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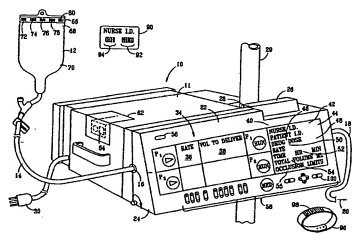
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(54) Title: IMPROVED SECURITY INFUSION PUMP WITH BAR CODE READER



(57) Abstract: A medical infusion pump (10) with a bar code reader (62) having simplified and enhanced security features. The infusion pump (10) with bar code reader (62) is comprised of an infusion pump with a housing (11), a control display screen (40) and control software for operating the infusion pump according to input infusion data. A bar code reader (62) is contained in the infusion pump housing (11) and operatively attached to communicate scanned bar code infusion data to the pump display screen (40) and to the control software. At least one initialization button (56) for starting execution of a bar code scanning program is operatively connected through circuitry in the pump, the program activating the bar code reader (62) to scan for an authorized user code, for an authorized user ID code (90), for a patient ID code (72), and for infusion data (76, 78, 80) compatible for operating the infusion pump (10). Acceptable scanning of authorization code, authorized user ID code (90), patient ID code (72) and infusion data (43, 78, 80) must be manually confirmed by the authorized user prior to activating the pump to infuse fluids according to the infusion data.

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For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

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A. CLASSIFICATION OF SUBJECT MATTER			
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US CL 604/151;705/235			
According to International Patent Classification (IPC) or to both national classification and IPC			
B. FIELDS SEARCHED			
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U.S.: 604/151, 181,186-189,131,890.1;705/235			
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Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)			
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C. DOCUMENTS CONSIDERED TO BE RELEVANT			
Category *	Citation of document, with indication, where a	appropriate, of the relevant passages	Relevant to claim No.
X	US 4,573,994 A (FISCHELL et al.) 04 March 19		1-4
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A	US 5,735,263 A (RUBSAMEN et al.) 07 April 19	198, see figures 11-14 and see col.s 8,	1-4
	11-12,16,26,27, 32-34.		
Α	Us 5,871,465 A (VASKO) 16 February 1999, see	entire natent	1-4
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Further	documents are listed in the continuation of Box C.	See patent family annex.	
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